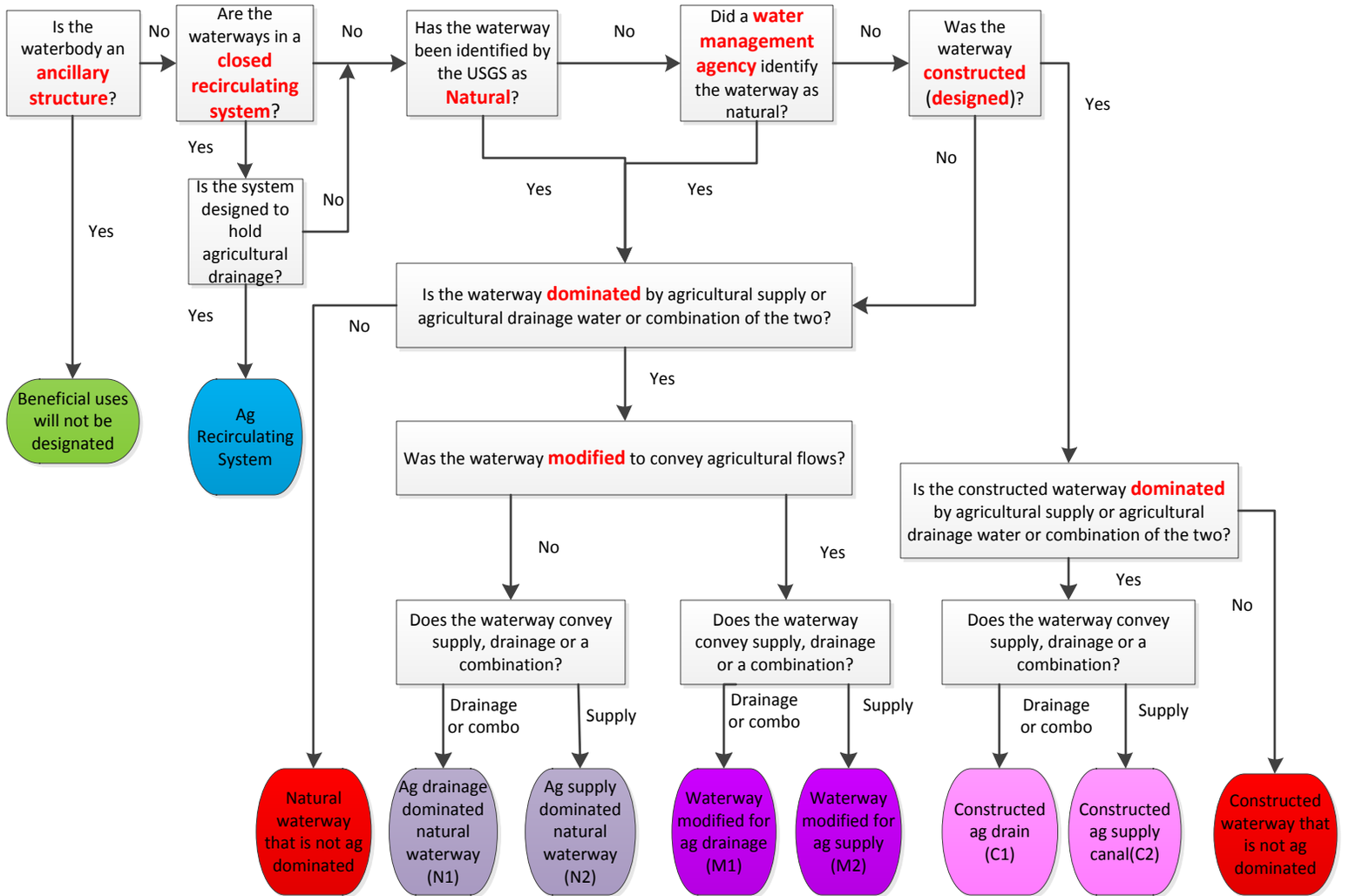
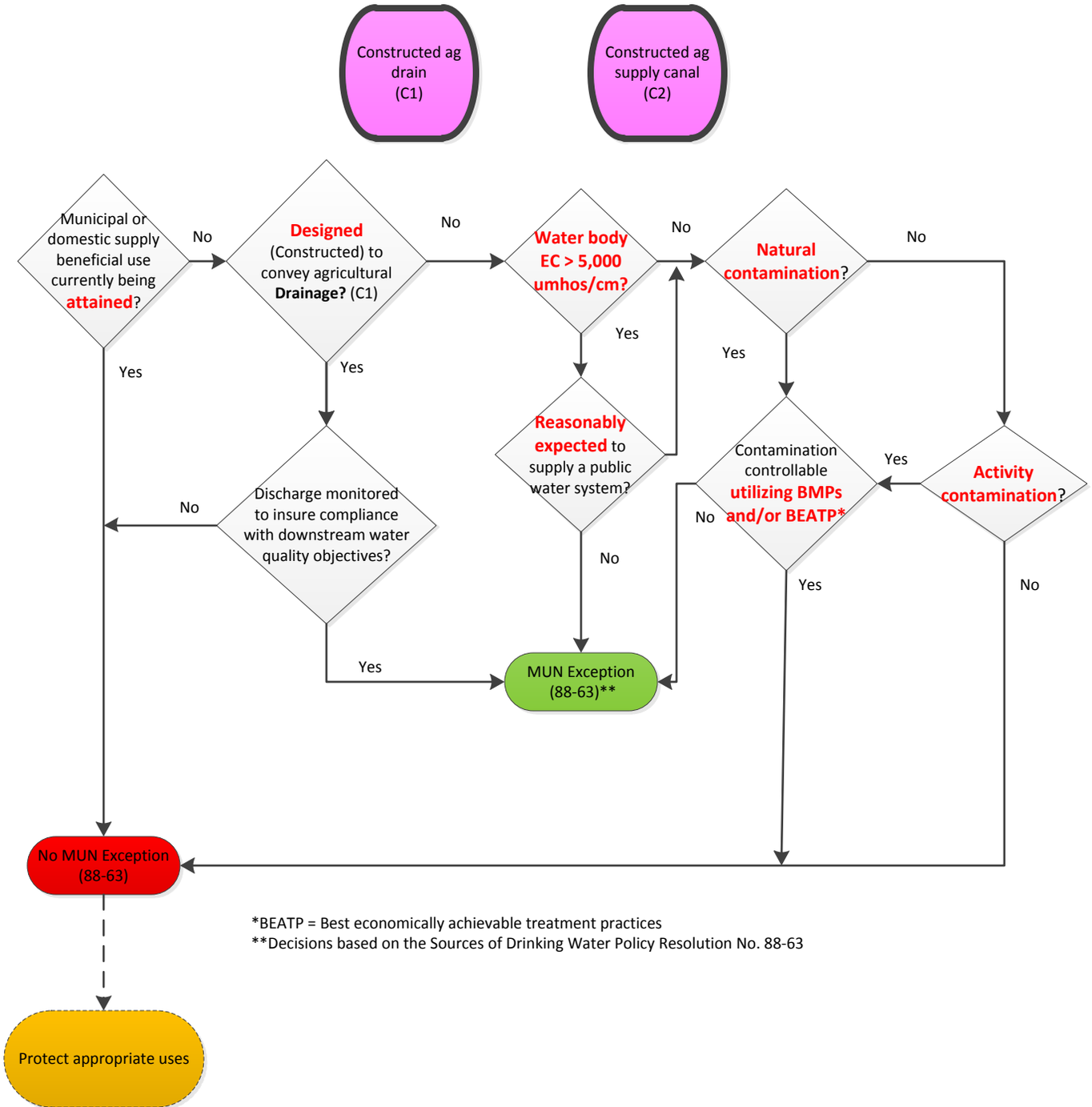


# Flowchart 1

## Water Body Categorization Flow Chart



## Flowchart 2.a (focus on Water Body Category) Evaluation of MUN Exception in Designed (Constructed) Waterways

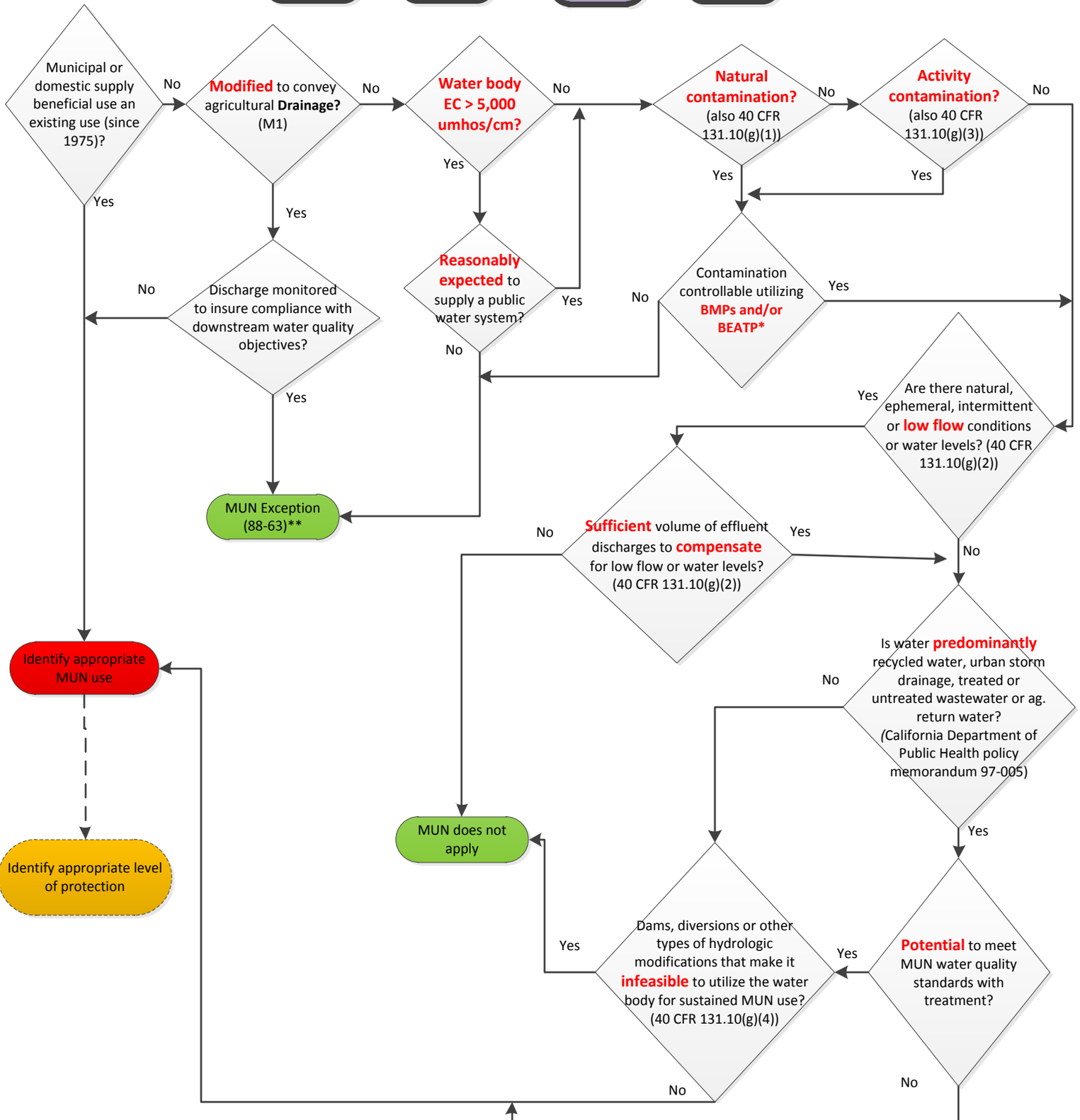
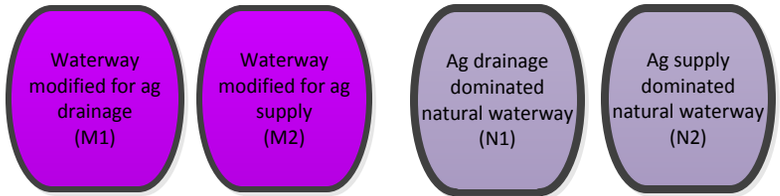


**Flowchart 2.b (focus on Drinking Water Policy 88-63)**  
**Evaluation of MUN Exception in Designed (Constructed) or Modified Waterways that convey Agricultural Drainage**



\*Decisions based on the Sources of Drinking Water Policy Resolution No. 88-63

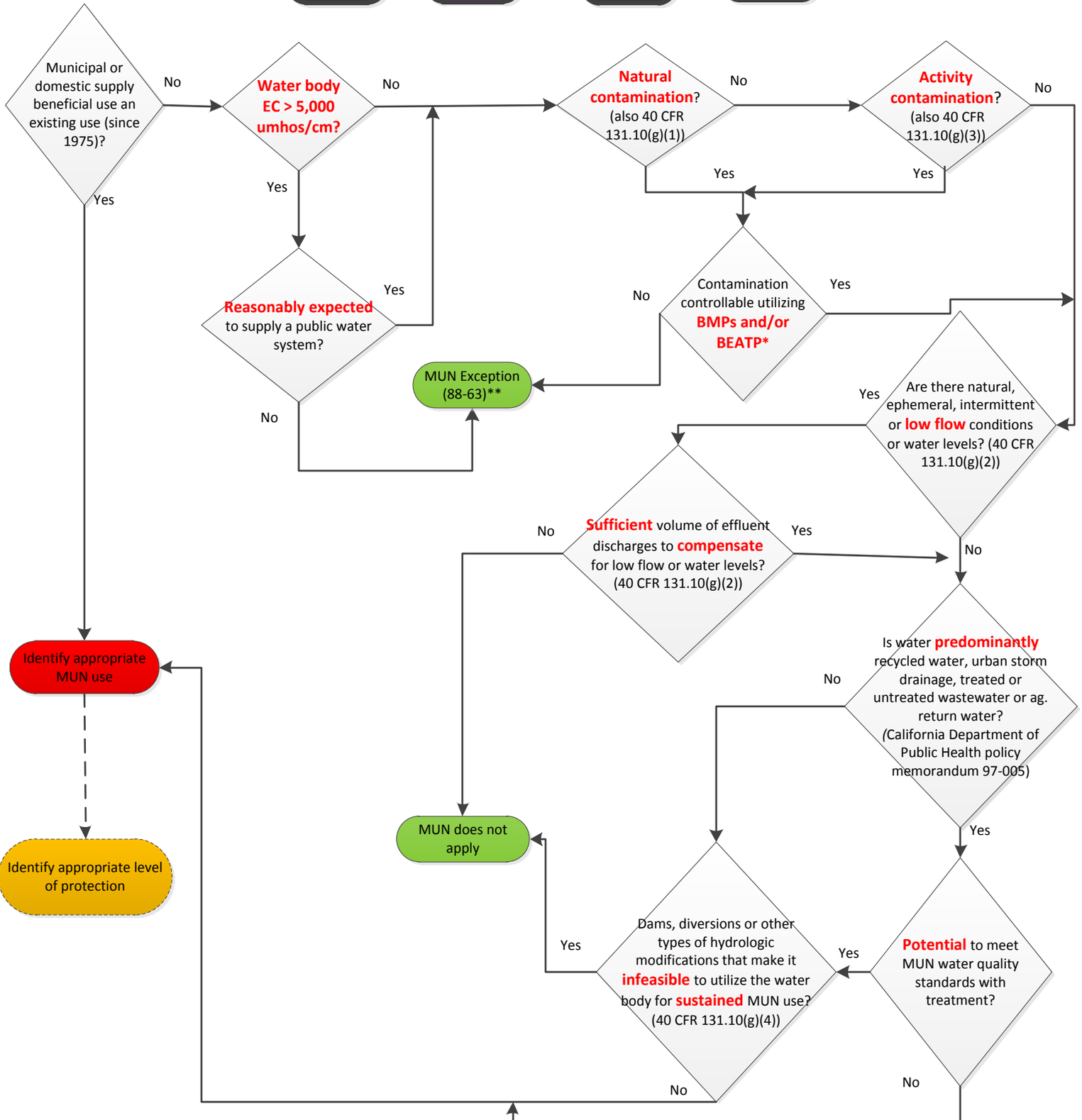
### Flowchart 3.a (focus on Water Body Category) Evaluation of MUN beneficial use in Ag. dominated Modified and Natural waterways



\*BEATP = Best economically achievable treatment practices

\*\*Only the modified segment is exempt for M2 water bodies who monitor discharge to insure compliance with downstream water quality objectives

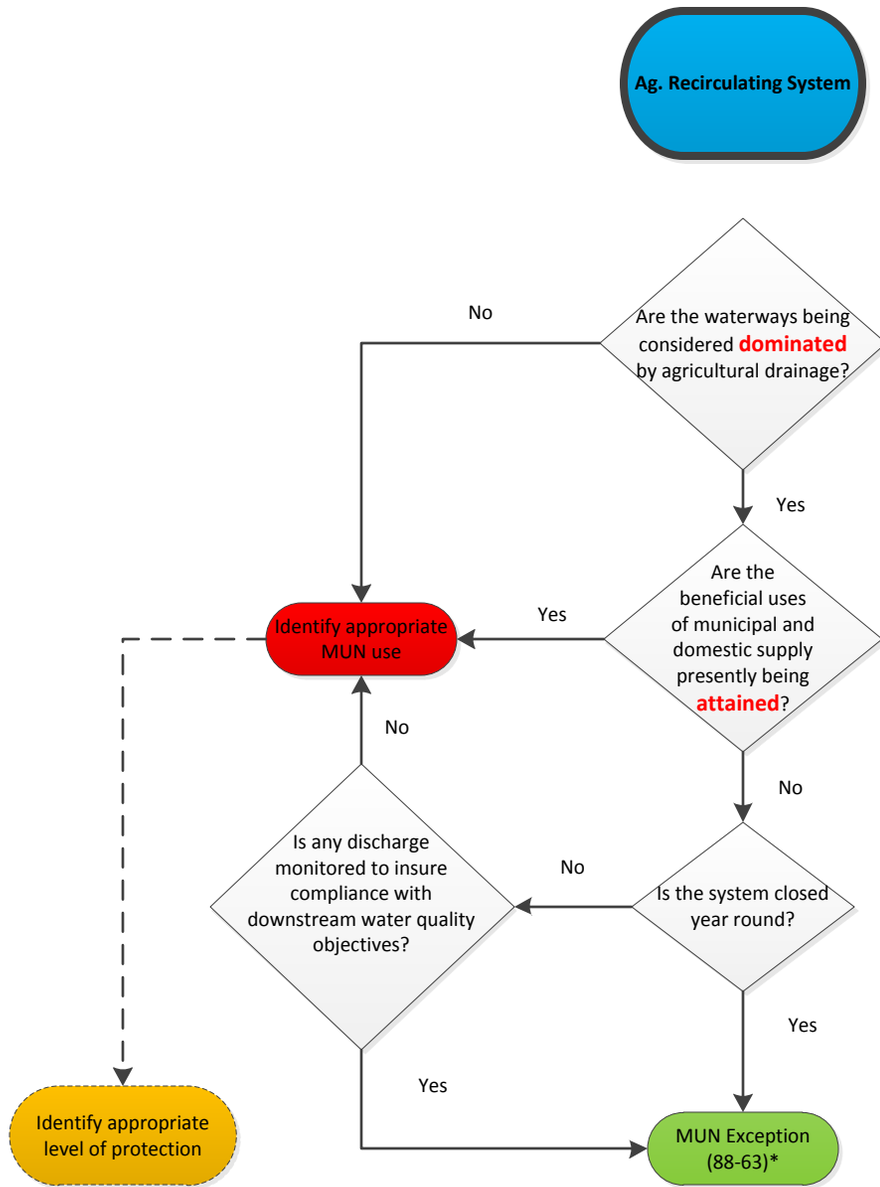
### Flowchart 3.b (focus on Drinking Water Policy 88-63) Evaluation of MUN beneficial use in Constructed and Modified supply channels and ag. dominated Natural waterways



\*BEATP = Best economically achievable treatment practices

\*\*Only the modified segment is exempt for M2 water bodies who monitor discharge to insure compliance with downstream water quality objectives

# Flowchart 4 Evaluation of MUN Exception in Ag Recirculating Systems



\*Decisions based on the Sources of Drinking Water Policy Resolution No. 88-63